## Industry Contributions

Site Specific Data that has been collected in support of the project also provides a baseline of information that can be utilized for future commercial offshore wind development. Some of the surveys and studies conducted that will inform future offshore wind development in the U.S. include:

- Hurricane Studies;
- Breaking Waves Studies;
- Seabed Mobility Studies,
- Scour Assessment Study;
- Metocean Conditions Studies;
- Geotechnical Campaign Surveys; and
- Laboratory Analysis.



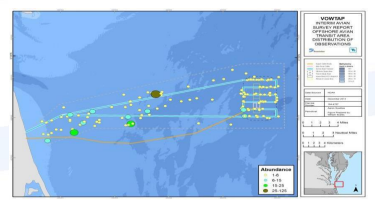
## Industry Contributions

**Environmental and Site Characterization Surveys &** 

**Studies** 

- Terrestrial Archaeology Survey
- Visual Impact Assessment
- Historic Structures Survey
- Avian Surveys (ship-based and onshore point counts)
- Onshore Wetland and









## Industry Contributions

**Environmental and Site Characterization Surveys &** 

**Studies** 

- In Air and Underwater Acoustic Analysis
- Air Emissions Analysis
- Aviation Assessment
- EMF Analysis
- Fisheries Assessment
- Marine Mammal and Sea Turtle Assessment
- Navigational Risk Assessment
- Sediment Transport Analysis
- Threatened and Endangered Species Assessment

